

**State Agencies' Action Plan Status Report
for Fiscal Year 2000**

Action ID	Action Item Title	Lead Agency	FTE	Biennial Total	Tasks Planned for Fiscal Year 2000	Status
ADAPTIVE MANAGEMENT AND MONITORING - DATA ACTIVITIES						
Dat-1	Develop water typing data to support Forests and Fish	DNR	0	500,000	Model fish habitat using geographically-based criteria to determine what protection is needed in forested streams.	DNR has received the fish habitat model and supporting programs developed and tested by Weyerhaeuser. DNR has begun preliminary testing of the programs. A cartographer was hired to collect and evaluate fish habitat survey data from various sources around the state. Acceptable data will be entered into a database for use in calibration and validation of the fish habitat model.
Dat-2	Advance development of framework data for hydrography and transportation	DNR, WSDOT	2	3,430,000	Plan and implement upgrades to statewide Geographic Information System (GIS) databases within the guidelines and standards of the Washington State Framework data themes.	DNR has contracted with outside vendors to convert existing DNR GIS Hydrography data in three WRIAs (Kitsap, Upper & Lower Chehalis) into the new framework model.
					Complete a Hydrography Framework standard data model.	Washington and Oregon Hydrography Framework partners have completed design and development of a common data model for hydrography.
					Begin work on a feasibility study and prototype work for a full Transportation Framework project for road data.	DNR has contracted with outside vendors to convert existing DNR GIS Transportation data in three WRIAs (Kitsap, Upper & Lower Chehalis) into the new DNR Forest Roads data model. (See For-2)
Dat-3	Develop and implement salmon recovery information management plan	ECY, DIS	0	15,000	Begin development of web-based survey to poll data users and providers.	Surveys have been designed, first target group is Scorecard leads. Data owners and data users will follow. Initial survey will be conducted via telephone (cost/timing precluded web at this time). Subsequent surveys will be done on the web as funding allows.
					Begin to address issues of coordination regarding information management and interface between Information Technology and salmon recovery data.	Coordination is occurring via the budget submittal process. The Salmon and Watershed Information Management Coordinator Position has been established, funded for FY01, and recruitment is underway.

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Dat-4	Develop and implement the Integrated Natural Resources Data System (INRDS)	WSDOT, Tribes	0.2	175,000	Design INRDS Project and develop concept model.	Developed concept for application of prototype that focuses on long term transportation planning and watershed effects. Finalized scope of work for prototype application. Contract for prototype in place for \$150,000.
Dat-5	Image water rights information	ECY	1	657,000	Design imaging project: - Work with contractor to image documents. - Make imaged documents available electronically to watershed groups and others. - Develop more accurate Geographic Information System (GIS) maps.	Completing final design phase of desktop access system. Purchased hardware/software. Approximately 30% of documents were scanned. Providing data assistance to local watershed planning groups (demand for data assistance is exceeding ECY capability).
Dat-6	Track funds allocated for salmon habitat projects and activities	IAC, WDFW	1.2	323,700	Collect and incorporate salmon project and activity data into IAC's Project Information System (PRISM) database.	All Salmon Recovery Funding Board (SRFB) funded salmon project data has been collected in IAC's PRISM.
					Develop an interactive map Internet site.	The development of an interactive map internet site is under review. Will work with Salmon and Watershed Information Management Coordinator when hired.
					Share Geographic Information System (GIS) and other information on funded salmon projects with state, local and federal agencies and others as needed.	PRISM is accessible to all interested parties via the Internet and IAC has provided any data requested.
					Develop and provide funding information on the Internet about salmon recovery grant cycles.	Information is being compiled for posting on the WDFW web site. SRFB web pages are fully operational and contain information about the salmon recovery grant cycle.
Dat-7	Inventory Nearshore Habitat	DNR	0	786,800	Inventory and map intertidal habitats of Puget Sound and Washington's coast.	Inventory of Nearshore Habitat is now available on two CD-ROMs for Whatcom, Skagit, and part of Island Counties. ShoreZone data for the entire marine/estuarine shoreline of Washington will be available in January 2001.
					Develop and distribute (CD-ROM) on shoreline habitat to support local shoreline planning and regulations.	Two CD-ROMs have been widely distributed to local governments, Marine Resource Committees (NW Straits Commission), and Lead Entities. For more information see above.
Subtotal			4.4	5,887,500		